

10/665,109
3/26/07

? s pd<20030918 AND ((group? (4n) file?) (9n) (index OR number?))

Your SELECT statement is:

s pd<20030918 AND ((group? (4n) file?) (9n) (index OR number?))

Items File

>>>File 34 processing for PD= : PD=20030918
>>>File 34: started at PD=15 stopped at PD=20011011
 1 34: SciSearch(R) Cited Ref Sci_1990-2007/Mar W3
>>>File 45 processing for PD= : PD=20030918
>>>File 45: started at PD=19840000 stopped at PD=20010830
 2 45: EMCare_2007/Mar W3
 1 56: Computer and Information Systems
 Abstracts_1966-2007/Mar
>>>File 73 processing for PD= : PD=20030918
>>>File 73: started at PD=110130 stopped at PD=991026
 2 73: EMBASE_1974-2007/Mar 23
 1 95: TEME-Technology & Management_1989-2007/Mar W3
 1 198: Health Devices Alerts(R)_1977-2007/Feb W3
 Examined 50 files
>>>File 324 processing for PD= : PD=20030918
>>>File 324: started at PD=19650805 stopped at PD=20030821
 20 324: German Patents Fulltext_1967-200712
>>>File 340 processing for PD= : PD=20030918
>>>File 340: started at PD=19490329 stopped at PD=19840705
 8 340: CLAIMS(R)/US Patent_1950-07/Mar 15
>>>File 347 processing for PD= : PD=20030918
>>>File 347: started at PD=197610 stopped at PD=19830411
 4 347: JAPIO_Dec 1976-2006/Nov(Updated 070228)

Processing

>>>File 348 processing for PD= : PD=20030918
>>>File 348: started at PD=78 stopped at PD=960410
 154 348: EUROPEAN PATENTS_1978-2007/ 200708
>>>File 349 processing for GROUP? stopped at GROUPOO70
>>>File 349 processing for FILE? stopped at FILEOBJECTJYPE
>>>File 349 processing for NUMBER? stopped at NUMBERPRINTED
 90 349: PCT FULLTEXT_1979-2007/UB=20070315UT=20070308
 1 369: New Scientist_1994-2007/Nov W3
 1 441: ESPICOM Pharm&Med DEVICE NEWS_2007/Sep W3
 14 647: CMP Computer Fulltext_1988-2007/Jun W1
 13 652: US Patents Fulltext_1971-1975

Processing

>>>File 654 processing for PD= : PD=20030918
>>>File 654: started at PD=A stopped at PD=19821124
 29 654: US Pat.Fulll._1976-2007/Mar 22

16 files have one or more items; file list includes 80 files.
One or more terms were invalid in 51 files.

? b 34,45,56,73,95,198,324,347,348,349,369,441,647
26mar07 09:21:15 User268198 Session D124.2

\$31.98 10.878 DialUnits File411
 \$31.98 Estimated cost File411
 \$1.33 TELNET
 \$33.31 Estimated cost this search
 \$33.34 Estimated total session cost 11.131 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 34:SciSearch(R) Cited Ref.Sci 1990-2007/Mar W3

(c) 2007 The Thomson Corp

File 45:EMCare 2007/Mar W3

(c) 2007 Elsevier B.V.

File 56:Computer and Information Systems Abstracts 1966-2007/Mar

(c) 2007 CSA.

File 73:EMBASE 1974-2007/Mar 23

(c) 2007 Elsevier B.V.

File 95:TEME-Technology & Management 1989-2007/Mar W3

(c) 2007 FIZ TECHNIK

File 198:Health Devices Alerts(R) 1977-2007/Feb W3

(c) 2007 ECRI-nonprft agency

File 324:German Patents Fulltext 1967-200712

(c) 2007 Univentio

***File 324: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWS IPCR.**

File 347:JAPIO Dec 1976-2006/Nov(Updated 070228)

(c) 2007 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2007/ 200708

(c) 2007 European Patent Office

***File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.**

File 349:PCT FULLTEXT 1979-2007/UB=20070315UT=20070308

(c) 2007 WIPO/Thomson

***File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.**

File 369:New Scientist 1994-2007/Nov W3

(c) 2007 Reed Business Information Ltd.

File 441:ESPICOM Pharm&Med DEVICE NEWS 2007/Sep W3

(c) 2007 ESPICOM Bus.Intell.

File 647:CMP Computer Fulltext 1988-2007/Jun W1

(c) 2007 CMP Media, LLC

Set Items Description

--- -----

? s pd<20030918 AND ((group? (4n) file?) (9n) (index OR number?))

>>>File 34 processing for PD= : PD=20030918

>>> started at PD=15 stopped at PD=20011011

>>>File 45 processing for PD= : PD=20030918

>>> started at PD=19840000 stopped at PD=20010830

>>>File 73 processing for PD= : PD=20030918

>>> started at PD=110130 stopped at PD=991026

Processing

>>>File 324 processing for PD= : PD=20030918

>>> started at PD=19650805 stopped at PD=20030821

Processing

>>>File 347 processing for PD= : PD=20030918

>>> started at PD=197610 stopped at PD=19830411

>>>File 348 processing for PD= : PD=20030918

```

>>> started at PD=78 stopped at PD=960410
Processing
>>>File 349 processing for GROUP? stopped at GROUPOO70
>>>File 349 processing for FILE? stopped at FILEOBJECTJTYPE
>>>File 349 processing for NUMBER? stopped at NUMBERPRINTED
Processing
Processed 10 of 13 files ...
Completed processing all files
      24973162 PD<20030918
      5055723 GROUP?
      1390029 FILE?
      4522568 INDEX
      5003688 NUMBER?
      562 GROUP?(4N)FILE?(9N)(INDEX OR NUMBER?)
S1      292 PD<20030918 AND ((GROUP? (4N) FILE?) (9N) (INDEX OR
      NUMBER?))
? rd

```

>>>Duplicate detection is not supported for File 198.

>>>Duplicate detection is not supported for File 324.

>>>Duplicate detection is not supported for File 347.

>>>Duplicate detection is not supported for File 348.

>>>Duplicate detection is not supported for File 349.

>>>Duplicate detection is not supported for File 441.

>>>Records from unsupported files will be retained in the RD set.

>>>Record 441:59665 incomplete bibliographic data - record retained in RD set

S2 290 RD (unique items)

? idpat

New file order will be: 348,349,347,324

Duplicates will be matched against primary file: **348**

Press ENTER to accept or enter preferred primary file number.

?

New file order: 348, 349, 347, 324, 34, 45, 56, 73, 95, 198, 369, 441, 647

>>>Patent duplicate detection is not supported for file 34.

>>>Patent duplicate detection is not supported for file 45.

>>>Patent duplicate detection is not supported for file 56.

>>>Patent duplicate detection is not supported for file 73.

>>>Patent duplicate detection is not supported for file 95.

>>>Patent duplicate detection is not supported for file 198.

>>>Patent duplicate detection is not supported for file 369.

>>>Patent duplicate detection is not supported for file 441.

>>>Patent duplicate detection is not supported for file 647.

>>>Records from unsupported files will not appear in the IDPAT set.

S3 268 IDPAT (sorted in duplicate/non-duplicate order)

Summary:

S3 has 268 records ordered as follows:

20 patent groups (records 1-56)

212 patent records without duplicates (records 57-268)

Group Table:

Groups	Total in Group	Primary Records	Record Numbers	Duplicates	Record Numbers
G1	5	F348	1-5		
G2	5	F348	6-10		
G3	2	F348	11-12		
G4	5	F348	13-17		
G5	4	F348	18-21		
G6	2	F348	22-23		
G7	2	F348	24		
		F349	25		
G8	2	F348	26		
		F349	27		
G9	2	F348	28-29		
G10	2	F348	30		
		F349	31		
G11	2	F348	32-33		
G12	7	F348	34-40		
G13	2	F348	41	F349	42
G14	2	F348	43		
		F349	44		
G15	2	F348	45-46		
G16	2	F348	47	F349	48
G17	2	F348	49	F349	50
G18	2	F348	51	F349	52
G19	2	F348	53	F349	54
G20	2	F348	55	F349	56

1. Show Group Table
2. Show Summary
3. Quit
4. TYPE or PRINT Selected Records
5. TYPE or PRINT Primary and Non-Duplicate Records

Enter an option (e.g., 4).

? 3

Exiting IDPAT. Original file order reinstated, enter SHOW FILES to review

file order.

? ds

Set	Items	Description
S1	292	PD<20030918 AND ((GROUP? (4N) FILE?) (9N) (INDEX OR NUMBER-

??)

S2	290	RD (unique items)
----	-----	-------------------

S3	268	IDPAT (sorted in duplicate/non-duplicate order)
----	-----	---

? s s3 AND extension

268 S3

703584 EXTENSION

S4	71	S3 AND EXTENSION
----	----	------------------

? s s3 AND (extension OR (file (1w) type))

Processing

268 S3
703584 EXTENSION
407890 FILE
4832940 TYPE
3566 FILE(1W)TYPE
S5 84 S3 AND (EXTENSION OR (FILE (1W) TYPE))
? t s5/medium,k/all